(Replacement Sheet)

Patent Application for: WNT-REGULATED CYTOKINE-LIKE POLYPEPTIDE AND NUCLEIC ACIDS ENCODING SAME Andrew et al.

Application No. 10/614,599 5/8

Figure 4B

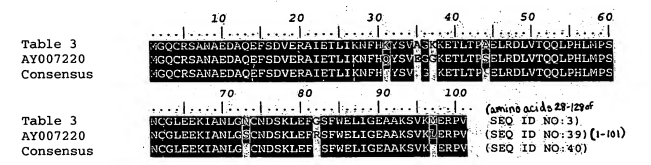


Figure 4C

		10	20	30	40	50	. 60
			[1	1	1	1,000
Table 6	MGQCRSA	ANAEDAQEF	SDVERALET	LIKNFHQYSV	EGGKETLTPS	ELRDLVTQQL	PHLMPS
AY007220	://GQCRS/	ANAEDAQEF	SDVERAIET	LIKNFHQYSV	EGGKETLTPS	ELRDLVTQQL	PHLMPS
Consensus	MGQCRS	ANAEDAQEF	SDVERAIET	LIKNFHQYSV	EGGKETLTPS	ELRDLVTQQL	PHLMPS
		70	80	90	100		
					VKLERPVRGH	(amino acids	15-118 OF
Table 6	NCGLEER	CIANLGSCN.	DSKLEFRSF	WELIGEAAKS	VKLERPVRGH		
AY007220	NCGLEER	KIANLGSCN	DSKLEFRSF	WELIGEAAKS	VKLERPVRGH	(SEQ ID N	0:39)
Consensus	NCGLEER	KIANLGSCN	DSKLEFRSF	WELIGEAAKS	VKLERPVRGH	SEQ ID N	0:49)
COMBUS				<u></u> ,			

Figure 4D

40 (amino acids 46-85 of SEQ ID NO:3) Table 3 gi | 4139958 | pdb | 1MHO (SEQ ID NO:41) EKATOVIII DWFHQYSRREGDKOTLTR OKEVAY LISIFHIYYS REGDKOTLTRI (SEQ ID NO:42) PROTEIN MRP-126 (SEQ ID NO:43) ICTACALCIN (SEQ ID NO:44) IETHIND PHOYS VELCHYD TLLIO CALGRANULIN B (SEQ ID NO:45) Consensus

Figure 4E

Table 6

gi | 4139958 | pdb | 1MHO

PROTEIN MRP-126

CALGRANULIN B

CALGRANULIN B

CALGRANULIN B

CONSENSUS

CONSENSUS

CALGRANULIN B

CONSENSUS

CONSENSUS

CALGRANULIN B

CONSENSUS

CONS

(Replacement Sheet) Patent Application for: WNT-REGULATED CYTOKINE-LIKE POLYPEPTIDE AND NUCLEIC ACIDS ENCODING SAME Andrews et al. Application No. 10/614,599 8/8

Figure 7

65677221±	CASA TO TO TO THE TOTAL OF THE
AA315020-	TGCCCCGGACAGTCCTCTCACACTCTTGGC
consensus	GAATTCCAGAGGAGTTCTCAGTGCCCCCGGACAGGCCTCTCCAGCTTCACACTCTTGGC
65677221+	CGCTTCTCCAATCAGCTCCCAGAAACTCCTGAACTCCAGTTTAGAGTCATTGCAGCTGCC
AA315020-	CGCTTCTCCAATCAGCTCCCAGAAACTCCTGAACTCCAGTTTAGAGTCATTGCAGCTGCC
consensus	CGCTTCTCCAATCAGCTCCCAGAACTCCTGAACTCCAGTTTAGAGTCATTGCAGCTGCC
65677221+	CAGGTTGGCAATTTTCTCTTCCAGGCCACAGTTGCTCGGCATGAGATGGGGCCAGCTGCTG
AA315020-	CAGGTTGGCAATTTTCTCTTCCAGGCCANAGTTGCTCGGCATGAGATGGGGCCAGCTGCTG
consensus	CAGGTTGGCAATTTTCTCTTCCAGGCCACAGTTGCTCGGCATGAGATGGGGCAGCTGCTG
65677221+	GGTGACCAGGTCCCGTAGCTCAGAAGGGGTCAGCGTCTTCCCTTCCCACCCTCCACGGAGTA
AA315020-	GGTGACCAGGTCCCGTAGCTCAGAAGGGGTCAGCGTCTCCTTCCCACCCTCCACGGAGTA
consensus	GGTGACCAGGTCCCGTAGCTCAGAAGGGGTCAGCGTCTCCTTCCCACCCTCCACGGAGTA
65677221+	CTGGTGAAAGTTCTTGATGAGGGTCTCAATGGCCCTCTCCACATCACTGAATTC (SEQ ID NO: 37)
AA315020-	CTGGTGAAAGTTCTTGATGAGGGTCTCAATGGCCCTCTCCACATCACTGAATTCCTGAGC
consensus	CTGGTGAAAGTTCTTGATGAGGGTCTCAATGGCCCTCTCCACATCACTGAATTCCTGAGC
AA315020-	ATCCTCTGCGTTGGCTGACCGACACTGTCCCATGGTGCTCACTGTGTCTGGTCCTTTGGT
consensus	ATCCTCTGCGTTGGCTGACCGACACTGTCCCATGGTGCTCACTGTGTCTGGTCCTTTGGT
AA315020-	GAGAGTTCTGTTCTTAT (SEQ ID NO: 48)
consensus	GAGAGTTCTGTTCTTTT (SEQ ID NO: 5)